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WHAT IS CLAIMED IS:

- 1. An image sensor unit for mounting to an image reader, comprising:
 - a light source for illuminating an original;
- a reading element for reading an image on the original; and
- a housing for supporting said light source and said reading element, said housing having a shaft or a bearing for allowing rotation of said housing, said shaft or said bearing being disposed so as be parallel to said reading element.
- 2. An image sensor unit according to Claim 1, wherein said housing is a rectangular parallelepipedic housing, said shaft or said bearing being provided so as not to protrude from said rectangular parallelepipedic housing.
- 3. An image sensor unit according to Claim 1, wherein said shaft or said bearing is integrally formed on said housing by molding.
- 4. An image sensor unit according to Claim 1, wherein said housing further supports a lens for focusing an image light on said reading element.

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- 5. An image sensor unit according to Claim 1, wherein said housing has a hole used for mounting thereto a spacer for maintaining the distance between an original-holding plate of the image reader and said image sensor unit.
- 6. An image sensor unit according to Claim 1, wherein said housing has integrally formed therewith a spacer for maintaining the distance between an original-holding plate of the image reader and said image sensor unit.
- 7. An image sensor unit according to Claim 1, wherein said housing has a positioning portion for determining the position of said housing in a longitudinal direction of a housing-holding member of the image reader.
 - 8. An image reader, comprising: an original-holding plate;

an image sensor unit including a light source for illuminating an original, a reading element for reading an image on the original, and a housing with either a shaft or a bearing for allowing rotation of said image sensor unit; and

a holding member for holding said image sensor unit, said holding member having either a bearing or a shaft for

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engaging said shaft or said bearing of said image sensor unit.

- 9. An image reader according to Claim 8, further comprising a biasing member, disposed between said holding member and said image sensor unit, for biasing said image sensor unit towards said original-holding plate.
- 10. An image reader according to Claim 8, further comprising a guide for guiding said image sensor unit, held by said holding member, in a direction of movement of said image sensor unit, wherein said holding member has a sliding portion contacting said guide.

